

L Number	Hits	Search Text	DB	Time stamp
-	3537	424/46,489.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 17:16
-	0	424/46,489.ccls. and "electro-dose"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 13:42
-	0	424/46,489.ccls. and "electro-powder"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 12:19
-	0	424/\$.ccls. and "electro-powder"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 12:19
-	0	424/\$.ccls. and "electro-dose"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 12:19
-	14	424/46,489.ccls. and (fine same particle same fraction) and porosity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 13:08
-	20	"electro-dose" or "electro-powder"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/08 15:05
-	1	2002-304223.NRAN.	DERWENT	2003/12/08 14:34
-	0	200218000.URPN.	USPAT	2003/12/08 14:34
-	0	200218000.URPN.	USPAT	2003/12/08 14:34
-	90	(dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 15:04
-	90	(dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 15:07
-	109	(dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 16:12
-	151	(dry same powder) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 16:09
-	211	(dry same powder) and (fine same particle same fraction) and porosity and (particle same size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 15:09

-	19	((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) ) not ((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 15:09
-	61	((dry same powder) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6) not ((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 15:56
-	121	((dry same powder) and (fine same particle same fraction) and porosity and (particle same size) ) not ((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 15:56
-	186	(dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and (porosity porous pore perforated perforation) and (particle same size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 17:00
-	96	((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and (porosity porous pore perforated perforation) and (particle same size) ) not ((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 16:29
-	358	(dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and (particle same size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 17:01
-	268	((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and (particle same size) ) not ((dry same powder) and (medicament medical pharmaceutical formulation) and (fine same particle same fraction) and porosity and (particle same size) and electro\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/09 17:39
-	26	424/46,489.ccls. and (fine same particle same fraction) and (pore porous porosity perforated perforate perforation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/12/10 17:17